FAX TRANSMISSION
DATE: September 15, 2010
PTO IDENTIFIER: Application Number 10/586,128-Conf. #1798  Patent Number
Inventor: Dominique Quesselaire et al.
MESSAGE TO: Examiner Coppola
MESSAGE TO: Examiner Coppola  FAX NUMBER: (571) 270-4922
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PAGES (Including Cover Sheet):4
CONTENTS: Interview Request (I Page)
Examiner Interview Agenda (2 Pages)
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Applicant Initiated Interview Request Form							
Application No.: 10/586,128-Conf. #1798 First Named Applicant: Dominion Examiner: J. C. Coppola Art Unit: 3621 Status of Application:					ue Quesselair PUBLISHE		
Tentative Participants	:		_	·			
(1) Examiner Cop		(2) _Aly Dos	ssa (Reg. No. 6	63,372)			
(3) Annemarie Vicere (Reg. No. 58,965) (4)							
Proposed Date of Interview: September 16, 2010 Proposed Time: 2:00					_ PM Eastern		
Type of Interview Requested:							
(1) X Telephonic (2) Personal (3) Video Conference							
Exhibit To Be Shown or Demonstrated: YES X NO							
If yes, provide brief description:							
Issues To Be Discussed							
Issues (Rej., Obj., etc)	Claims/ Fig. #s	Prior Art		Discussed	Agreed	Not Agreed	
(1) Objection	Specification	L-1000	····				
(2) Rej. 112	All	Wilkes, Gold	ithwaite				
(3) Rej. 103	13, 14, 16-20						
(4)							
(4) Continuation St	neet Attached					<u> </u>	
Proposed Amendment or Arguments Attached							
Brief Description of Arguments to be Presented:							
Please see attached agenda							
An interview was conducted on the above-identified application on  NOTE:  This form should be completed by applicant and submitted to the examiner in advance of the interview (see MPEP §713.01).  This application will not be delayed from issue because of applicant's failure to submit a written record of this interview. Therefore, applicant is advised to file a statement of the substance of this interview (37 CFR 1.133(b)) as soon as possible							
Applicant/Applicant's Representative Signature Examiner/SPE Signature							
Aly Z. Dossa Typed/Printed Name of Applicant or Representative							
63,372							
Registrat	tion Number, if appl	icable					

Application No.: 10/586,128 Docket No.: 09669/092001

## **Agenda for Examiner Interview**

## Participants:

Examiner Coppola Aly Dossa (Reg. No. 63,372) Annemarie Vicere (Reg. No. 58,965)

Date/Time: September 16, 2010 at 2:00 Eastern (1:00 PM Central). We will call 571-270-3922 on the aforementioned date/time.

During the Examiner interview, we would like to discuss the following:

- Discuss the objection to the Specification for lack of antecedent basis and the rejections under 35 U.S.C. § 112. Specifically, we would like to discuss where support for the limitations may be found. See, p. 2 below.
- Discuss the rejection under 35 U.S.C. § 103. Specifically, the Examiner cites Wilkes for having both the first keypad on the mobile device and a second keypad on the human interface module. Applicant respectfully requests that the Examiner identify where the two different keypads are in Wilkes.

Application No.: 10/586,128 Docket No.: 09669/092001

## Claim 13 as pending:

13. (Previously Presented) A mobile device comprised in a merchant transaction terminal comprising:

a first keypad;

an external port configured to connect to a human interface module comprising a second keypad and a card reader (See, e.g., p. 5, ll. 3-4 and Fig. 3 element C1 - inherent in a wired or wireless connection is an external port to connect to the wired or wireless connection); and

a subscriber identity module (SIM) card comprising a scheduler (See e.g., p. 2, ll. 6 and 7, p. 3, ll. 21-23, and Fig. 3 element ES) programmed to process the transaction, wherein processing the transaction comprises:

receiving encrypted payment card data and an amount from the human interface module, (See e.g., p. 4, ll. 1-2 and 7-14) wherein the second keypad is configured to receive input of the amount of the transaction, and wherein the card reader is configured to read a payment card to obtain payment card data from the payment card, (See e.g., p. 4, ll. 2-3) and wherein the human interface module is configured to encrypt the payment card data for secure communication with the scheduler (See, e.g., p. 4, ll. 7-14),

decrypting the encrypted payment card data, (See, e.g., p. 4, ll. 12-17) and communicating the payment card data and the amount to a virtual terminal server (See, e.g., p. 4, ll. 15-17).